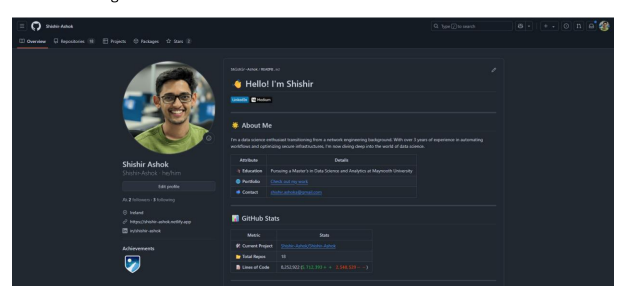
Name: Shishir Ashoka Chandra Mouli

Student ID: 24250416

Starting With Git

1. Creating an account. Username: Shishir-Ashok



2. Cloning a repository

```
Cloning into 'interactive-cnn'...
remote: Enumerating objects: 17, done.
remote: Counting objects: 100% (17/17), done.
remote: Compressing objects: 100% (15/15), done.
remote: Total 17 (delta 4), reused 13 (delta 2), pack-reused 0 (from 0)
Receiving objects: 100% (17/17), 7.88 KiB | 1.58 MiB/s, done.
Resolving deltas: 100% (4/4), done.

Code 00:04 1.055s
```

3. Status before and after making changes to the file

```
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

nothing to commit, working directory

nothing to commit, working directory

nothing to commit (use "git add will be committed)

(use "git restore <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: README.md

no changes added to commit (use "git add" and/or "git commit -a")

nothing to commit of the commit of the commit and the commit
```

4. Adding changes using 'git add' command and viewing the status

```
interactive-cnn o'main @ ~1 00:10 0s git add .

interactive-cnn o'main @ ~1 00:10 0.045s git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file> ... " to unstage)

modified: README.md

∴ interactive-cnn o'main □ ~1 00:10 0.038s
```

5. Committing the changes

```
a ... interactive-cnn o main a ~1 00:12 0s git commit -m 'updated README'
[main cd6f5fa] updated README

1 file changed, 1 insertion(+), 1 deletion(-)

□ a ... interactive-cnn o main 00:12 0.065s
```

6. Pushing changes to the main branch

```
Enumerating objects: 5, done.

Counting objects: 100% (5/5), done.

Delta compression using up to 16 threads

Compressing objects: 100% (3/3), done.

Writing objects: 100% (3/3), 388 bytes | 388.00 KiB/s, done.

Total 3 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/Shishir-Ashok/interactive-cnn.git

b999141..cd6f5fa main → main

interactive-cnn 00:13 1.277s
```